

3

Consumer and Office Business Stationery Products Division Product Information Sheet

Scotch® Dispenser by Karim C-36



General Description

The Scotch® Pebble Dispenser by world-renowned designer Karim Rashid, adds contemporary style to the home and office.

The weighted, one-handed dispenser complements any decor and comes in black, purple, or white. Dispenses standard tapes on a 1" core up to ¾" wide and 1250" long.

Catalog Number	Description
C-36	Scotch® Dispenser by Karim provides easy, one-handed dispensing of a variety of home and office tapes. Holds tape up to ¾" wide and 1250" long on a 1" diameter core. Available in Black, Purple, or White.

Product Characteristic	Typical Value
Available Colors	Black, Purple, or White
Shell composition	ABS Plastic
Cutting blade	Metal (permanent)
Fill material	Steel Shot
Mandrel	ABS Plastic
Approximate dimensions	Height: 2.96" (75.21 mm) Width: 3.41" (86.66 mm) Length: 4.38" (111.28 mm) Weight: 625 grams (minimum)
Mandrel	Polystyrene

*These are average values. 3M does not guarantee every dispenser will have these specific test values. Actual values may vary, and may be greater than or less than the averages listed.

Features/Advantages Benefits:

Feature (HAS)	Advantage (WHICH MEANS)	Benefit (SO THAT)
Weighted base	Good stability	Allows dispensing with one hand, saves time
Rubber base pad	Slip resistant and protective	Doesn't slide during dispensing or scratch desktop surfaces
Metal cutting blade	Dispenses a wide variety of tapes	Cuts tape easily, saves time
Color variety	Matches home or office decor	Attractive, coordinates with office furniture

Applications:

The weighted, one-handed dispenser can be used with standard tapes on a 1" core up to 3/4" wide and 1250" long. Great for home and office use.

IMPORTANT NOTICE: All statements, technical information and recommendations contained herein are based on tests 3M believes to be reliable. However, many factors beyond the control of 3M can affect the use and performance of 3M products in a particular application, including materials to be finished with the 3M product, the preparation of those materials, and the conditions under which the product is used. Since these factors are uniquely within the user's knowledge and control, it is essential that the user evaluate the 3M product to determine whether the product is fit for the particular application. Always read and follow instructions for use and wear appropriate protection for eyes, face, hands, and body.